S ction 2. Form PTU - 1449 (Modified) SERIAL NO. ATTY. DOCKET NO. (c nt. of P00245USE FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE 09/593.908) (Modified) APPLICANTS INFORMATION DISCLOSURE ARNTZEN, ET AL. STATEMENT BY APPLICANT GROUP FILING DATE (Use several sheets if necessary) 1641 (87 CFR 1.98(b)) U.S. PATENT DOCUMENTS FILING DATE ISSUE **EXAMINER** SUBCLASS IF APPROPRIATE CLASS PATENT NUMBER PATENTEE DATE INITIAL CKW GALIBERT ET AL. C07C 103/52 01/84 4,428,941 7/00 C12N 06/04/87 04/90 DAVIS ET AL 4,920,209 205 07/07/85 900 SHAH, ET AL. 07/10/90 4,940,835 59.51 GOODMAN ET AL 485 09/11/90 4,956,282 15/00 01/06/92 **C12N** 06/94 BUISING ET AL. 5,824,646 07/31/92 **C12N** 15/83 DONSON ET AL. 05/94 5,816,931 172.8 485 LAM ET AL. 01/16/96 5,484,719 172.8 485 CURTISS 08/05/97 5,654,184 800 205 **CURTISS** 10/21/97 5,679,880 234.1 424 11/11/97 CURTISS CKW 5,686,079 FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION COUNTRY OR TRANSLATION SUBCLASS PATENT OFFICE CLASS DOCUMENT NUMBER CATION YES NO DATE C12P 21/00 02/12/87 PCT wo 87/00865 18/90 CO7K 09/09/87 **EPO** EP 0 285 891A 15/00 C12 01/14/88 RPO EP 0 278 541 CN12 15/00 02/23/89 PCT WO 89 01514 A 00 A01H5 08/22/90 PCT wo 90/02484 15/82 C12N wo 90/10076 09/07/90 PCT 15/50 EFO **C12N** 04/22/92 A-O 510 778 A1 7/01 **C12N** 10/29/92 WO 92 18618 A PCT C07K 8/00 11/25/98 PCT wo 93/28421 89/00 A61K 09/15/94 PCT WO 94/20166 C12N 15/00 WO 95 21248 A 08/10/95 PCT C12N 15/00 05/02/96 PCT WO 96 12801 A C12N 15/40 WO 96 02649 A 02/01/96 PCT OTHER DOCUMENTS (Including Author, Title, Date**, Relevant Pages, Place of Publication***) Aizpurua, H.J., de, Russell-Jones, G.J., "Oral Vaccination Identification of Classes of Proteins that Provoke an Immune Response upon Oral Feeding, J. Exp. Med., Vol. 167, pp. 440-451 (1988)

Cathy Worley/

12/28/2006

An, G., "Binary Ti Vectors for Plant Transformation and Promoter Analysis", Methods in

Enzymology, Vol. 153, pp. 292-305, (1987)

Secti n 2. F rm P1 - 1449 (Modified)

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE

INFORMATION DISCLOSURE APPLICANTS

P00245USE (cont. f 09/593,908)
APPLICANTS

SERIAL NO.

APPLICANTS ARNTZEN, ET AL.

ATTY. DOCKET NO.

FILING DATE GROUP 1641

STATEMENT BY APPLICANT (Use several sheets if necessary) (87 CFR 1.98(b))

OTHER DOCUMENTS (Including Author, Title, Date**, Relevant Pages, Place of Publication***)

	•	Arntzen, Charles et al., "Production of Candidate Oral Vaccines in Edible Tissues of Transgenic Plants", Vaccines, 94:229-344 (1994)
-		Benfey, P.N., Chua, N.H., Regulated Genes in Transgenic Plants, Science, Vol. 244, pp. 174-181 (1989)
		Bidney, D. et al., "Microprojectile bombardment of plant tissue increases transformation frequency by Agrobacterium tumefaciens", Plant Molecular Biology, 18:801-313 (1992)
0		
•		Blair, J.G., "Test-Tube Gardens", Science, Vol. 82, pp. 71-78 (1982)
•		
		Bovsun, M., Tobacco Produces Hepatitis Antigens: Vaccines To Go Into Bananas Next", Biotechnology Newswatch via NewsNet, 12(24), December 21, 1992)
	:	
		Brisson, N., "Plant Virus Vectors: Cauliflower Mosaic Virus", <u>Methods in Enzymology</u> , Vol. 118, Academic Press, Inc., pp. 659-668 (1986)
		Capron, A., et al., "Immunitato Schistosomes: Progress Toward Vaccine", Science, Vol. 238, pp. 1065-1072 (1987)
•		Cattaneo, R., "Signals regulating hepatitis B surface antigen transcription", Nature 305:336-338 (September 1983)
		Chang, A. et al., "Characterization of a genetically reconstituted high-affinity system for serotonia transport", Proc. Natl. Acad. Sci. USA, Vol. 86, pp. 9611-9615 (1989)
.•		Christou, P., et al., "Soybean genetic engineering – commercial production of transgenic plants", Trends Biotechnol., Vol. 8, pp. 145-151 (1990)
•••		
		Clontech Laboratories, Inc., Palo Alto, California, Product Catalog, p. 18.4, (1991)
	l /	

/Cathy Worley/

Secti n 2. F rm PTU-1449 (Modified)

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE

STATEMENT BY APPLICANT (Use several sheets if necessary) (87 CFR 1.98(b))

ATTY. DOCKET NO. P00245USE	SERIAL NO. (cont. f 09/593,908)
APPLICANTS ARNTZEN, ET AL.	
RILING DATE	GROUP

1641

OTHER DOCUMENTS (Including Author, Title, Date**, Relevant Pages, Place of Publication***)

r	.	Coghlan, A., "When beans means vaccines", New Scientist, 185:1829:19, July 1992
ļ		
		Daie, J. et al., "Plants Factories: Production of Industrial Proteins and Non-Food Products in Transgenic Plants", Agro Food Industry Hi-Tech, 4(1):6-8 (Jan Feb 1993)
		Datta, S.K., et al., "Genetically Engineered Fertile Midica-Rice Recovered From Protoplasts", Bio/Technology, Vol. 8, pp. 786-740 (1990)
	- · /	
	·	Declaration Under 87 CFR § 1.181 of Charles J. Arntzen 01/20/96
•		
•		Deak, M., et al., Transformation of Medicago by Agrobacterium Mediated Gene Transfer, Plant Cell Reports, Vol. 5, pp. 97-100 (1986)
<u>.</u>		dePalma, A., "Agricultural Genetics Co., Ltd. Produces Vaccines for Animals in Cowpea Plants" Genetic Engineering News, 12(18):1, 15 (September 24, 1997. 1, 1992)
•		Trades General Disgraces and Trades General D
•		DeWet, J.M.J. et al., "Exogenous gene transfer in maize (Zea mays) using DNA-treated pollen", Experimental Manipulation of Oyule Tissue, G.P. Chapman et al. ed., Longman
		New York-London, p. 197-209 (1985)
. •		Dickinson, B.L. et al., "Dissociation of Escherichia coli Heat-Labile Enterotoxin Adjuvanticity from ADP-Ribosyltransferase Activity", <u>Infection and Immunity</u> , Vol. 63, No. 5, pp. 1617-1627
		No. 6, pp. 1021-1029
		Dittman, R.F., "Eradicating Disease: Trends in Vaccine Development", Summer 1993
		Priorities pp. 40-42
		Elliston, K. and Messing J., "The Molecular Architecture of Plant Genes and Their Begulation", Plant Biotechnology, Kung/Arntzen, ed., pp. 115-189 (1989)
		Ackemiana it tane by accemiant it was and the same and th
	+	Fields, et al., "Virology", Raven Press, N.Y., pp. 1160-1161 and 1219-1221.
	1	IN I LICIUM DE MIN AMUNDKÀ PROZOM TEODO 12/100 NO TERRETANO MIN MATALMAN

/Cathy Worley/

Section 2. Form Plu - 1449 (Modified)	·	
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE	ATTY, DOCKET NO. P00245USE	SERIAL NO. (c nt. of 09/593,908)
INFORMATION DISCLOSURE	APPLICANTS ARNTZEN, ET AL.	
STATEMENT BY APPLICANT		
(Use several sheets if necessary) (37 CFR 1.98(b))	FILING DATE	GROUP 1641

		Fitchen, J., "Production of Monoclonal Antibodies and Candidate Vaccines in Plants and Plant Cell Cultures", (Abstract) From Meeting of the Tissue Culture Association on Regulation of Cell and Tissue Differentiation, Research Triangle Park, North Carolina USA (June 4-7, 1994)
		Forrest, B.D., "Women, HIV, and Mucosal Immunity", The Lacet, Vol. 337, pp. 835-836 (1991)
•		
		Fraley, R.T., "Genetic Engineering for Crop Improvement", <u>Plant Biotechnology</u> , Kung/Arntzen, ed., pp. 395-407 (1989)
•		
	1.	Frasch, A.C.C. et al., "Comparison of Genes Encoding Trypanosoma cruzi Antigens", Parasitology Today, Vol. 7(6), pp. 148-151 (1991)
	1	
		Fromm, M., et al., "Expression of genes transferred into monocot and dicot plant cells by electroporation", Proc. Natl. Acad. Sci. USA, Vol. 82, pp. 5824-5828 (1985)
		Fromm, M.E., et al., 'Inheritance and Expression of Chimeric Genes in the Progeny of Transgenic Maize Plants', Bio/Zechnology, Vol. 8, pp. 838-839 (1990)
		Transporter and the second sec
•		Fromm, M.E., et al., "Stable transformation of maize after gene transfer by electroporation", Nature, Vol. 819(27) pp. 791-793 (1986)
	1	electroporation, Nature, vol. 013(21) pp. 102-100 (2005)
		Fu, Z.F. et al, "Yral vaccination of raccoons (<i>Procyon</i> lotor) with baculovirus-expressed rabies virus glycoprotein", <u>Vaccine</u> , 11(9):925-928 (1993)
,		
		Fütteper, J., et al., "Cauliflower mosaic virus as a gene expression vector for plants", Physiol. Plant, Vol. 79, pp. 154-157, Copenhagen 1990
	1	Ganem, D. et al., "The Molecular Biology of the Hepatitis B Viruses", <u>Ann. Rev. Biochem</u> 56:651-693 (1987)

Santian 6	For	m PTU - 1449 (Modified)	:		
FORM PT	'O-144 !	9 U.S. DEPARTMENT OF COMMERCE	ATTY. DOCKET NO. P00245USE	SERIAL NO.	
	MATIC	PATENT AND TRADEMARK OFFICE ON DISCLOSURE	APPLICANTS ARNTZEN, ET AL.		
	eral sh	BY APPLICANT eets if necessary)	FILING DATE	GROUP 1641	
отнег	R DOC	SUMENTS (Including Author, Title, Dat	e**, Relevant Pages, Place (of Publication***)	
		Gatenby, A.A., Regulation and Expre Biotechnology, pp. 93-112, Kung/Arnt:		porganisms", Plant	
	ļ		•	· /·	
		Glass, R.I. et al., "Nucleotide Sequenc Nebraska Calf Diarrhea Virus Rotavi Four Strains of Human and Animal R	rus: Comparison with Homo	logous Genes from	
			/	<u> </u>	
,		Godet, M., et al., "Processing and Ant Glycoprotein S of Coronavirus TGEV Vol. 185, pp. 782-740 (1991)	igenicity of Entire and Anche Expressed by Recombinant	or-Free Spike Baculovirus," <u>Virology</u> ,	
•					
<u> </u>		Gordon-Kamm, W.J., et al., "Transford Transgenic Plants", The Plant Cell 2:		generation of Fertile	
		Haq, T.A., et al., "Oral Immunization Transgenic Plants", Science 268:714-7	with a Recombinant Bacteri 16 (May 5, 1995) XP002024034	al Antigen Produced in	
		Hess, D., "Pollen-Based Techniques in	Genetic Manipulation", <u>Key</u>	iew of Cytology, Vol.	
		107, pp. 867-895 (1987)			
•		Hinchee, M.A.W., et al. Production of Mediated DNA Transfer", Bio/Techno			
		Hoffman, L., et al., "A Modified Stora in the Seeds of Transgenic Plants," P	ge Protein in Synthesized, P lant Molecular Biology, Vol.	rocessed, and Degraded 11, pp. 717-729 (1988)	
•	1			<u> </u>	
		Hoffman, L., et al., "Progress Toward 252, pp. 520-521 (1991)	Malaria Preerythrocytic Va	ccines", <u>Science,</u> Vol.	
		<u> </u>			
•		Horsch, R.B., et al., "Leaf Disc Trans (1988)	Tormation", <u>Plant Molecular</u>	Biology Manual A5:1-9	
	1 /				

Santi n 9	Form	PTU-1449 (Modified)	٠ ١		
FORM PT		U.S. DEPARTMENT OF COMMERCE	ATTY. DOCKET NO. P00245USE	SERIAL NO.	
		PATENT AND TRADEMARK OFFICE DISCLOSURE Y APPLICANT	APPLICANTS ARNTZEN, ET AL.		
	eral shee	ts if necessary)	FILING DATE	GROUP 1641	
отнев	r Docu	MENTS (Including Author, Title, Date	e**, Relevant Pages, Place o	f Publication***)	
	·	Jacobs, L. et al., The nucleotide seque gastroenteritis virus (TGEV): compari feline infectious peritonitis virus (FIP	ison with the sequence of the	peplomer protein of	
٠	[
		Kaslow, D.C., et al., "Induction of Plass Antibodies by Recombinant Vaccinia"			
		Khusmith, S., et al., "Protection Again Protein 2 Plus CS Protein", Science, 2		ith Sporozoite Surface	
٠.					
		Klee, H., et al., "Agrobacterium-Media Applications to Plant Biology", Ann. R	ted Plant Transformation ar tev. Plant Physiol., 1987, 88:4	id its Further 67-486	
				· .	
· . ·		Klee, H.J., et al., Transfrmation of Plants, and Somatic Cell Genetics of Plants, pp. 2-25 (1989)	ants by Agrobacterium Tum Vol 6, Molecular Biology of I	efaciens", <u>Cell Culture</u> Plant Nuclear Genes,	
	<u> </u>				
		Klein, T.M. et al., "Factors Influencing Velocity Microprojectiles", Big Techn			
	1 . [
		Klein, T.M., et al., "Applications of the Cellular and Molecular Biology", pp. 1	Particle Gun in Plant Biolo 56-66	gy", Progress in Plant	
<i>:</i>			•		
		Kovgan, A.A. Cremical Abstracts, 110 Introducing Animal Virus Genes into Bioteknnologiya 5:148-54 (1989)			
				·	
		Kupper, Hans, et al, "Cloning of cDNA and expression in E. coli", Nature 289		d mouth disease virus	
	1 1				

01/05/2007

Kuriyana, S., et al., "Enhancing Effects of Oral Adjuvants on Anti-HBs Responses Induced by Hepatitis B Vaccine", Clin. Exp. Immunol., 72:388-389 (1988) (abstract)

Section 2.	. For	m P	T- 1449 (Modified)	1	I company and a second
FORM PT (Modified)	0-144		S. DEPARTMENT OF COMMERCE ATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. P00245USE	SERIAL NO. (cont. of 09/593,908)
			ISCLOSURE	APPLICANTS ARNTZEN, ET AL.	
	ral sh		if necessary)	FILING DATE	GROUP 1641
OTHER	DOC	CUM	ENTS (Including Author, Title, Date	**, Relevant Pages, Place	of Publication***)
	•		Lanar, D., et al., "Identification of Para Intradermally Vaccinated Mice", Scien		tigen Recognized by
			Larkins, B., et al., Transcriptional Re Biochem. Suppl. 0 (9 part C), p. 264 (19	•	e", (ebstract), <u>J. Cell,</u>
			Laude, H., et al., "Molecular biology of Microbiology 23:147-154 (1990)	transmissible gastroepteri	tis virus", <u>Veterinary</u>
.]					
· .			Liew, F.Y., ed., <u>Vaccination Strategies of Tropical Diseases</u> (1989) table of contents only		
i	:				
			Lubeck, M.D., Immunogenicity and E. Hepatitis B Vaccine Based on Live Res 86:6763-6787 (1989) (abstract)		
			Mackow, E. et al., Immunization with Protects against Simian and Musine F (April 1990)	Baculovirus-Expressed VI Rotavirus Challenge [®] , <u>J. of V</u>	P4 Protein Passively Virology 64(4):1698-1703
. :					*
			Mackow, E. et al., "The Phesus Rotavi Hemagglutinin and is Antigenically C Recombinant", J. Vicology, 64(4) 1661-	onserved When Expressed	
	}		/ ·		·
			Maloney, M.M. et al., "High efficiency Agrobacterium vectors", Plant Cell Re		napus using
				•	
			Manietis, T., et al., <u>Molecular Cloning</u> p. 368-369	A Laboratory Manual, Co	ld Spring Harbor (1982),
٠.			Maskell, D., et al., "Attenuated Salmor Carriers for Delivering Antigens to the		

01/05/2007

Engineering News, L8(12):1, 19 (June 15, 1993)

Moffat, A.S. "Genetically Engineered Plants Point Toward Edible Vaccines", Genetic

		· · · · · · · · · · · · · · · · · · ·	. ` `			
Section 2	2. For	m PTC - 1449 (M dified)		<u> </u>		
			ATTY. DOCKET NO.	SERIAL NO.		
(Modified)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	P00245USE	(cont. f 09/593,908)		
		N DISCLOSURE	APPLICANTS ARNTZEN, ET AL.			
		BY APPLICANT				
(Use sev (87 CFR 1.9		ets if necessary)	FILING DATE	GROUP 1641		
отнен	R DOC	UMENTS (Including Author, Title, Date	e**, Relevant Pages, Place o	Publication***)		
		Moffat, A.S., Exploring Transgenic Pl (1995)	ants as a New Vaccine Sourc	e", <u>Science</u> 268:658-660		
	ŀ		··			
		Murray, P.K., "Molecular vaccines aga	inst animal parasites", <u>Vacci</u>	nes 7:291-299 (1989)		
			/			
		Neuhaus, G., et al., "Transgenic rapeseed plants obtained by the microinjection of DNA into microspore-derived embryoids", Theor. Appl. Genet. 75:30-36 (1987)				
		Neuhaus, G., et al., "Plant transformat Plantarum, 79:218-217, Copenhagen (1		ques", <u>Physiologia</u>		
•	: [
 -		Ohta, Yasuo, "High-efficiency genetic transformation of malze by a mixture of poll exogenous DNA", Proc. Nat'l. Acad. Sci. USA 83:715-719 (1986)				
·						
		Ohtani, T., et al., "Normal and Lysine- Tobacco Seeds", Plant Molecular Bigle		le in Transgenic		
] [
· · · · ·		Pasek, M., et al., "Hepatitis B virus ger 579 (1979)	nes and their expression in E	. coli", <u>Nature</u> 282:575		
		0.0(1.0.0)				
		Paszkowski, J., et al., Cell Culture an		lants", Vol. 6,		
		Molecular Biology of Plant Nuclear G	enes pp. 52-68 (1989)			
	• •	Paul, P.S. et et, "Immunogens of rotav	iruses", <u>Veterinary Microbio</u>	logy, 87:299-817 (1998)		
· · · · · · · · · · · · · · · · · · ·						
		Peng, Z.W., et al., "Organization and d	levelopment of horizontal cel	lls in the goldfish		

01/05/2007

polymerized albumin", Proc. Nat'l. Acad. Sci. USA 82:3440-3444 (1985)

retina, I: The use of monoclonal antibody AT101", Visual Neuroscience, 6:357-370 (1991)

Persing, D.H., et al., :A frameshift mutation in the pre-S region of the human hepatitis B virus genome allows production of surface antigen particles but eliminates binding to

•			• •==		
Section 2	F	n PT - 1449 (M dified))		
Section 2.	e ru	111C-1448 (M. dilled)	ATTY, DOCKET NO.	SERIAL NO.	
FORM PTO- (Modified)	1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	P00245USE	(c nt. of 09/593,908)	
•	1OIT	DISCLOSURE	APPLICANTS ARNTZEN, ET AL.	1 00.000,000	
STATEME	ENT B	Y APPLICANT		•	
(Use s vera (87 CFR 1.98()		ets if necessary)	FILING DATE	GROUP 1641	
OTHER D	OCU	JMENTS (Including Author, Title, Date	a**, Relevant Pages, Place o	f Publication***)	
		Porta, C. et al., "Cowpea Mosaic Virus (Abstract) 4th International Congress			
		Porta, C. et al., Development of Cowp Presentation of Foreign Peptides(, Vir			
·	-	Potrykus, I., "Gene Transfer to Plants:	Accessment of Published An	unmaches and	
		Results", Annu. Rev. Plant Physiol., Plant Mol. Biol. 42:205-225 (1991)			
<u> </u>		·			
		Raineri, D.M., et al., "Agrobacterium-Mediated Transformation of Rice (Oryn Bio/Technology 8:83-38 (1990)			
·					
		Rasschaert, D. et al., The Predicted P the Porcine Coronavirus Transmissib (1987)			
			/		
		Rhodes, C.A., et al., "Genetically Tyans 240:204-207 (1989)	sformed Maize Plants from P	rotoplasts", <u>Science</u> ,	
			•	·	
	·	Richman, L.K., et al., Enterically Inde Suppressor T Lymphocytes by Intrage Immunol., 121:2429-2434 (1978)			
•					
		Rocha-Sosa, et al., "Both Development a Class 1 Pacatin Gene", The EMBO Jo		tivate the Promoter of	
		Saif, L.J., "Coronavirus immunogens", (XP002024044)	Veterinary Microbiology, 87	7:285-297 (1993)	

01/05/2007

e Antigen from Hepatitis B Virus", J. Virology, 68(2):798-808 (1989)

Salfeld, J., et al., "Antigenic Determinants and Functional Domains in Core Antigen and

Section :	2. Fo	rm P1 - 1449 (Modified))	
FORM P7 (Modified)	ΓΟ-144	9 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ON DISCLOSURE	ATTY. DOCKET NO. P00245USE APPLICANTS	SERIAL NO. (cont. f 09/593,908)
		BY APPLICANT	ARNTZEN, ET AL.	
•	eral sh	eets if necessary)	FILING DATE	GROUP 1641
OTHE	R DO	CUMENTS (Including Author, Title, I	Date**, Relevant Pages, Place	of Publication***)
•		Sanchez, C.M., et al., "Genetic Evol Coronaviruses", Virology, 190:92-10	-	sible Gastroenteritis
·		Sanford, J.C., Biolistic Plant Tran	sformation". Physiol. Plant. 79:	206-209 (1990)
				7,,
		Schodel, F., et al., "Recombinant H Epitopes of the HBV Pre-S2 Region Laboratory Press (Cold Spring Ha	1", <u>Vaccines 90</u> , published by	old Spring Harbor
			: /	
:		Schodel, F., et al., "Expression of H for Oral Immunization", Res. Micro	_	•
	 	Schodel, F., et al., Expression of H	anotitic R Viva Core T cell Fr	itones and nrs. St R.call
		Epitope as Fusion Protein with LT Henatitis B Immunization, publish Coursaget, P., et al., eds., 48-50 (19)	'-B in Salmonella for Oral Vacc acd by Colloque INSERM/John	ine", <u>Progress in</u>
•	Ï	004104104110441110441111041111111111111		
•		Service, R.F., Triggering the First	Jane of Defense", <u>Science</u> 265:1	522-1524 (1995)
•		Shanin, E.A., "Gene Transfer Syste	m for Potato", <u>Hort. Science</u> , 21	l:11 99 -1201 (1986)
	<u> </u>		•	· · · · · · · · · · · · · · · · · · ·
		Shimamoto, K. et al., Vertile trans protoplasts, Nature 338:274-276 (1		from transformed
		Thanavala, Y., et al., "Immunogeni antigen", Proc. Natl. Acad. Sci. US.		
		Toriyani, K. et al., Transgenic ric Bio Technology 6:1072-1074 (1988)		sfer into protoplasts",
	1			

01/05/2007

of NIH Research, 8:65-70 (1991)

Touchette, N., "AIDS Research and Mucosal Immune Studies Begin to Gel", The Journal

				; `	•
ection	2. Fo	rm l	PT 1449 (Modified)		•
ORM PTO-1449 U.S. DEPARTMENT OF COMMERCE Modified) PATENT AND TRADEMARK OFFICE				ATTY. DOCKET NO. P00245USE	SERIAL NO. (cont. of 09/593,908)
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			•	APPLICANTS ARNTZEN, ET AL.	,
	(Use several sheets if necessary) 7 CFR 1.98(b))			FILING DATE	GROUP 1641
отнен	R DO	CUM	ENTS (Including Author, Title, Date	, Relevant Pages, Place o	f Publication***)
	·		Umbeck, P. et al., Genetically Transfo Bio/Technology 5:263-266 (1987)	rmed Cotton (Gossypium Hi	rsutun L.) Plants",
	.		,		
			Usha, R. et al., "Expression of an Anim Virus Particle", Virology, 197:366-374 (e Surface of a Plant
			Valenzuela, P. et al., "Synthesis and as particles in yeast", <u>Nature</u> 298:847-850		urface antigen
•					:
			Vaughn, E. et al., Sequence Comparison of Porcine Respiratory Coronavirus Isolate Reveals Heterogeneity in the S, 8, and 8-1 Genes J. Virology 69:8176-8154 (May 1995)		
			Watson, J.D., <u>Recombinant DNA: A Sh</u> Chapter 18, pp. 164-175	ort Course, Cold Spring Har	bor Laboratory,
				/	
			Weber, J.L., "Plasmodium berghei: Co ParasitologyExp. Parasitology, 68,295		e Protein Gene", <u>Exp.</u>
			Weising, K. et al., Foreign Genes in Pl Applications, Annu. Rev. Genet., 22:42		rpression, and
•					•
			Wenzler, H.C., et al., "Analysis of a chir potato plants: High-level expression is cultured leaf and stem explants", Plan	tubers and sucrose-inducib	
			White, F.F., Chapter 1, Vectors for Ge Biotechnology, pp. 8-84 (1989)	ne Transfer in Higher Plant	s", <u>Plant</u>
	}		Proceedings (1889)		
			Wu, K., Chapter 2, Methods for Trans (1969)	forming Plant Cells", <u>Plant F</u>	Biotechnology, 85-51
·	 	7	Zhen, Fang Pu et al., Oral vaccination	of racoons (Procyn lotor) w	ith baculovirus-
	•				

Santian 0 I	7 1440 (Madigad))			
Section 2. I	Form P1 - 1449 (Modified)	LAMMI DOGUTTONIO	CONTAX NO		
BODIC DEC -		ATTY. DOCKET NO.	SERIAL NO.		
FORM PIO-1 (Modified)	1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	P00245USE	(c nt. f 09/593,908)		
INFORMATION DISCLOSURE		APPLICANTS ARNTZEN, ET AL.			
STATEME	NT BY APPLICANT				
(Use several sheets if necessary) (87 CFR 1.98(b))		FILING DATE	GROUP 1641		
	UMENTS (Including Author, Title, Date**, Relevant Pages, Place of Publication***) Zhang, H.M. et al., "Transgenic rice plants produced by electroporation-mediated plasmid uptake into protoplasts", Plant Cell Rep., 2-379-384 (1988)				
	plasmid uptake into protoplasts, Plan	t Cell Rep., 7979-384 (1988)			
	Zhang, W., et al., "Efficient regenerated correctly regulated expression of the f				
	Zhang, S. et al., "Boosted Mucosal Imm Transported Hexose", Gastroenterol., V		ntestine by Actively		
	nitial citation considered. Draw line through ci clude copy of this form with next communicati		and not		

12/28/2006

JAN 1 8 wild in

Form PTO/SB/08B (10-01)
Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Substitute for form 1449B/PTO				re required to respond to a collection of information unless it contains a valid OMB control number Complete if Known		
				Application Number	10/733,135	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	December 11, 2003	
				First Named Inventor	ARNTZEN, Charles J., et al.	
UIAI	LINEIT. D.	A	LIOAIII	Group Art Unit	1638	
(Use as many sheets as necessary)		Examiner Name				
Sheet	1	of	1	Attorney Docket Number	P00245US17	

OTHER PRIOR ART - NON PATENT LITERATURE DOCUMENTS						
Examiner Initials *	Cite No. 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. Jabbar, M. Abdul, et al. "Influenza viral (A/WSN/33) hemagglutinin is expressed and glycosylated in the yeast Saccharomyces cerevisiae" Proc. Natl. Acad. Sci, USA Vol. 82, pp. 2019-2023, April 1985 Biochemistry				
CKW						
CKW		Schmaljohn, Connie S., et al. "Antigenic Subunits of Hantaan Virus Expressed by Baculovirus and Vaccinia Virus Recombinants" Journal of Virology, July 1990, p. 3162-3170, Vol. 64, No. 7				
-						
<u>-</u>						

Examiner Signature	/Cathy Worley/	Date Considered	12/28/2006	

^{*} EXAMINER: Initial if reference considered whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

¹ Applicant's unique citation designation number (optional). 2 Applicant is to place a check mark here if English language Translation is attached.